Sheet	1	۸f	1
SHEEL		()I	-

<u> </u>											
FORM PTO-1449		U.S. Dept. of Commerce		Atty Docket No.		Serial No.					
Patent and Trademark Office					P197	7R1	10/	527100			
LIST	OF DI	SCLOSURES CITED B	Y APPLICANT		· Appl	icant ry, et al.					
(Use several sheets if necessary)					Filing	Filing Date Group					
(Use several siteets if fiecessary)				· ·	09 Mar 2005		Not Yet Assigned				
	•			FOREIGN PATENT DOCUME	NTS	· · · · · · · · · · · · · · · · · · ·	···········				
xaminer							-	Translation			
nitials ML		Document Number	Date	Country		Class Sul		Yes No			
МП	1	WO 01/75166	11.10.01	PCT		<u> </u>					
OTHER DISCLOSURES (Including Author, Title, Date, Pertinent Pages, etc.)											
ML	2	Alderson et al., "Molecular and biological characterization of human 4-1BB and its ligand" <u>Journal of Immunology</u> 24:2219-2227 (Sep 1994)									
	3			n the pharmacological control multiple sclerosis treatment							
_	4	Chambers and Allison., "Co-Stimulation in T Cell Responses." <u>Current Opinion in Immunology.</u> 9(3):396-404 (Jun 1997)									
$\dashv$	5	Hellstrom, Y. and	Hellstrom, K.	E., Critical Reviews in Immun	nology 18	:1-6 (1998)	······································				
		Jenking M K "	The line and Do	wns of T Cwll Costimulation":	Emmunitus	1.442-446	710041				
	6		• .	•							
	7	June, C. H. et al	, "The B7 and	CD28 Receptor Families." Imm	inology T	oday. 15(7)	:321-331	(Jul 1994)			
	8	Linsley and Ledbe Immunol. 11:191-2		le of the CD28 Receptor During	T Cell	Responses t	o Antigen	." Annu. Rev.			
			-	Function" Current Protocols	in Immun	ology, Coli	gan et al	. eds., John			
$\forall$		Schwartz, R., "Costimulation of T Lymphocytes: The Role of CD28, CTLA-4, and B7/BB1 in Interleukin-2									
_	10	Production and in	undiotherapy.		. 1992)						
						•	-				
						<del></del>					
			<u>.</u>	· · · · · · · · · · · · · · · · · · ·							
Eva=!-					6						
Examine	• •	/Maria Lea	<u> </u>		Date Con	01,	/22/2007	<u> </u>			
*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.											